

**Amendments to the Specification:**

Please amend the Abstract as follows:

A device is provided, having an anode, a cathode, and two adjacent organic layers  
~~first organic layer~~ disposed between the anode and the cathode. One~~The first~~ organic layer is  
~~comprises a material that produces phosphorescent emission when a voltage is applied~~  
~~between the anode and the cathode.~~ A second organic layer is disposed between the first  
~~emissive material. The other~~~~organic layer and the cathode.~~ The second organic layer is in  
~~direct contact with the first organic layer.~~ The second organic layer may comprise an  
aromatic hydrocarbon material, comprising an aromatic non-heterocyclic hydrocarbon core  
optionally substituted, and wherein the substituents are the same or different, and each is  
selected from the group consisting of alkyl, alkenyl, alkynyl, aryl, heteroalkyl, substituted  
aryl, substituted heteroaryl and heterocyclic groups. The second organic layer may comprise  
a material having a molecular dipole moment less than about 2.0 debyes, such that the device  
has an unmodified external quantum efficiency of at least about 3% and a lifetime of at least  
about 1000 hours at an initial luminance of about 100 to about 1000 cd / m<sup>2</sup>. ~~The second~~  
~~organic layer may be in direct contact with the cathode, or there may be a separate organic~~  
~~layer between the second organic layer and the cathode.~~